
Amendments to the Claims and Listing of Claims

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 9 (CURRENTLY AMENDED): A method of transmitting information, comprising:

encoding information based on computer network address location data, the computer network address location data having corresponding logical location/coordinate pair data that associates the computer network address location data with the information in a remotely-accessible database of information; and

transmitting the encoded information to a remote device having a similar location/coordinate pair data and having access to the remotely-accessible database of information such that the remote device can decode the encoded information with reference to the similar logical location/coordinate pair data and the remotely-accessible database of information; and

where the remotely-accessible remotely-accessible database of information is pre-existing in the environment and not necessarily provided for the purpose of encoding the information to be transmitted.

Claim 10 (CURRENTLY AMENDED): A method of transmitting information, comprising:

receiving information encoded as computer network address location data at a remote device, which computer network address location data having location/coordinate pair data that associates the computer network address location data with information in a remotely-accessible remotely-accessible database of information;

decoding the information by referring to logical locations in the remotely-accessible database of information, the logical locations being determined with reference to the received computer network address location data and the logical location/coordinate pair data; and

where the remotely accessible database of information is pre-existing in the environment and not necessarily provided for the purpose of encoding the information to be transmitted.

Claim 11 (CURRENTLY AMENDED): A method of encoding, transmitting, and decoding information comprising:

Identifying a content reservoir from accessible content reservoirs in the environment;

Utilizing an information transcription protocol to encode the information into computer network address and logical location/coordinate paired information, which computer network address and logical location/coordinate paired information identifies and corresponds to at least part of the content reservoir;

Transmitting the computer network address and logical location/coordinate paired information to a remote device;

Amendments to the Claims and Listing of Claims – Continued

Receiving the computer network address and logical location/coordinate paired information at the remote device;

Accessing the identified content reservoir according to the computer network address; and

Decoding the logical location/coordinate paired information into the information by identifying at the remote device the part and/or parts of the identified content reservoir which correspond to the logical location/coordinate paired information.

Claim 12 (CURRENTLY AMENDED): The method according to Claim 11, wherein the computer network address and logical location/coordinate paired information identifies the content reservoir as well as the logical location(s) within the content reservoir which correspond to the information being encoded.

Claim 13 (CURRENTLY AMENDED): The method according to Claim 11, wherein the computer network address and logical location/coordinate paired information identifies the content reservoir as well as the temporal and logical location(s) within the content reservoir which correspond to the information which is to be transmitted.

Claim 14 (PREVIOUSLY PRESENTED): The method according to Claim 11, wherein the content reservoir is accessible through the Internet.

Claim 15 (PREVIOUSLY PRESENTED): The method according to Claim 11, wherein the content reservoir is accessible through a radio, television, mobile, and/or cordless phone wireless transmission.

Claim 16 (PREVIOUSLY PRESENTED): The method according to Claim 11, wherein the content reservoir is selected to provide compression in addition to encoding of the information.

Claim 17 (PREVIOUSLY PRESENTED): The method according to Claim 11, wherein the content reservoir is selected to provide encryption in addition to encoding of the information.